ROUTE NO.	SECTION	COU/A	TC "AL SKEETS	G-EST ND.		
FAS1523	*	CHAMPAIGN	38	29		
FED. ROAD DIST	EJ. RDAC DIST. NO. 7 ILLINDIS FED. AID PAGUECT-					

\* 09-00956-00-BR Contract No. 91452

Bar splicer assemblies shall be of an approved type and shall develop in tension at least 125 percent of the yield strength of the lapped reinforcement bars.

Splicer rods shall be of minimum 60 ksi yield strength, threaded or coiled full length.

All reinforcement bars shall be lapped and fied to the splicer rods or dowel bars. Bar splicer assemblies shall be epoxy coated according to the requirements for reinforcement bars.

Other systems of similar design may be submitted to the Engineer for approval. Approval shall be based on certified test results from an approved testing laboratory that the proposed bar splicer assembly satisfies the following requirements:

Minimum Capacity = 125 x fy x A<sub>t</sub>

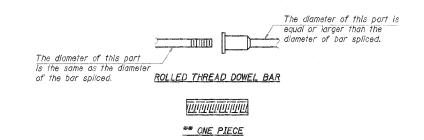
(Tension in kips) = 125 x fy x A<sub>t</sub>

Minimum \*Pull-out Strength = 0.66 x fy x A<sub>t</sub>

(Crension in kips)

Where fy = Yield strength of apped reinforcement bars in ksi.  $\hat{A}_{ij}$  = Tensile stress area of lapped reinforcement bars. \* = 28 day concrete

BAR SPLICER ASSEMBLIES Strength Requirements Splicer Rod or Bar Size to be Spliced Dowel Bar Length Min. Capacity Min. Pull-Out Strength kips - tension kips – tension #4 12.3 #5 23.0 2'-2" 17.4 #6 21-71 33.1 #7 3'-5" 45.1 23.8 #8 4'-6" 58.9 31.3 #9 5'-9" 75.0 39.6 #10 7'-3" 95.0 50.3 9'-0" 117.4 61.8



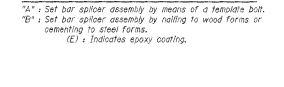


- Wire Connector

WELDED SECTIONS

## BAR SPLICER ASSEMBLY ALTERNATIVES

\*\*Heavy Hex Nuts conforming to ASTM A 563, Grade C. D or DH may be used.



-Washer Face

"B"

INSTALLATION AND SETTING METHODS

-Stage Construction Line

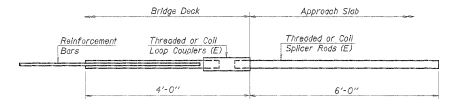
-Foam Plugs

Threaded or Coil Splicer Rods (E)

"A"

Template

Forms-



## FOR INTEGRAL ABUTMENTS

Bar Splicer for #5 bar								
Min.	Capacity	=	23.0	kip	s - 1	ensio	'n	
Min.	Pull-out	Str	ength	22	12.3	kips	-	tension

IDOT

NO. DATE

REVISION

APV9. A. Frauenhoffe